EUROPEAN PATENT OFFICE

Patent Abstracts of Japan

PUBLICATION NUMBER **PUBLICATION DATE**

11083976 26-03-99

APPLICATION DATE **APPLICATION NUMBER** 02-09-97

: 09237457

APPLICANT:

SEIKO EPSON CORP;

INVENTOR: KOBAYASHI TAKAHIRO;

INT.CL.

G01S 5/02 // G01C 21/00 G01S 5/14

TITLE

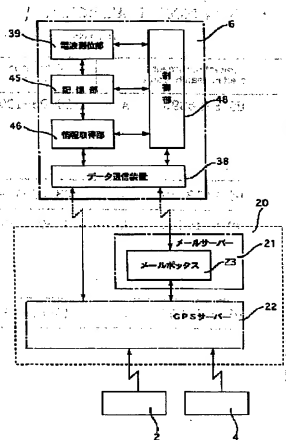
TERMINAL EQUIPMENT,

INFORMATION-PROVIDING SYSTEM,

INFORMATION ACQUISITION

METHOD, INFORMATION PROVIDING

METHOD AND RECORDING MEDIUM



ABSTRACT:

PROBLEM TO BE SOLVED: To provide a terminal equipment and an information providing system capable of acquiring position information in a short time by using a small-sized portable terminal equipment.

SOLUTION: This terminal equipment 6 is provided with a storage part 45 for storing initial information relating to a satellite used at the acquisition of the position information in a radio wave position measurement part 39 and an information acquisition part 46 capable of down-loading the initial information from the GPS server 22 of this information providing system 20 through the internet through a data communication equipment 38. Thus, the terminal equipment capable of shortening the time (ten-odd minutes) required for receiving the initial information from a GPS satellite to about several seconds and providing a user with the position information in several seconds to about ten-odd seconds even in a state of cold start is provided.

COPYRIGHT: (C)1999,JPO